

APPROVED	O.G. FIG.		
· BY	CLASS	SUBCLASS	
DRAFTSMAN			

Address of Address of Data Capacity (bit) Control IC Storage Element in Storage Length Items of Information (byte) 1080 Element 200 Remaining quantity of 00 00 8 black ink 80 8 1 Frequency of cleaning 01 10 8 1 Frequency of attachment 02 Total time period of 18 16 03 attachment 7 1 Year of manufacture 28 05 2F 4 1 Month of manufacture 06 33 5 1 Date of manufacture 07 38 5 1 Hour of manufacture 08 6 Minute of manufacture 3D 09 43 8 1 Production serial No. OA 3 4B 1 Frequency of recycle OB 4E 10 OC 2 Ink cartridge name 58 8 0E 1 Ink type 60 6 1 Term of validity OF Term of validity after 5 10 66 unsealed

Fig.22

APPROVED.	O.G. FIG.		
" BY	CLASS	SUBCLASS	
DRAFTSMAN			

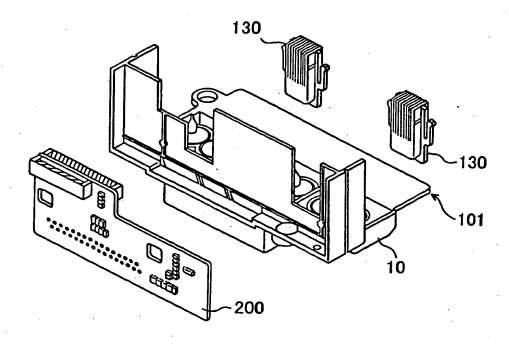


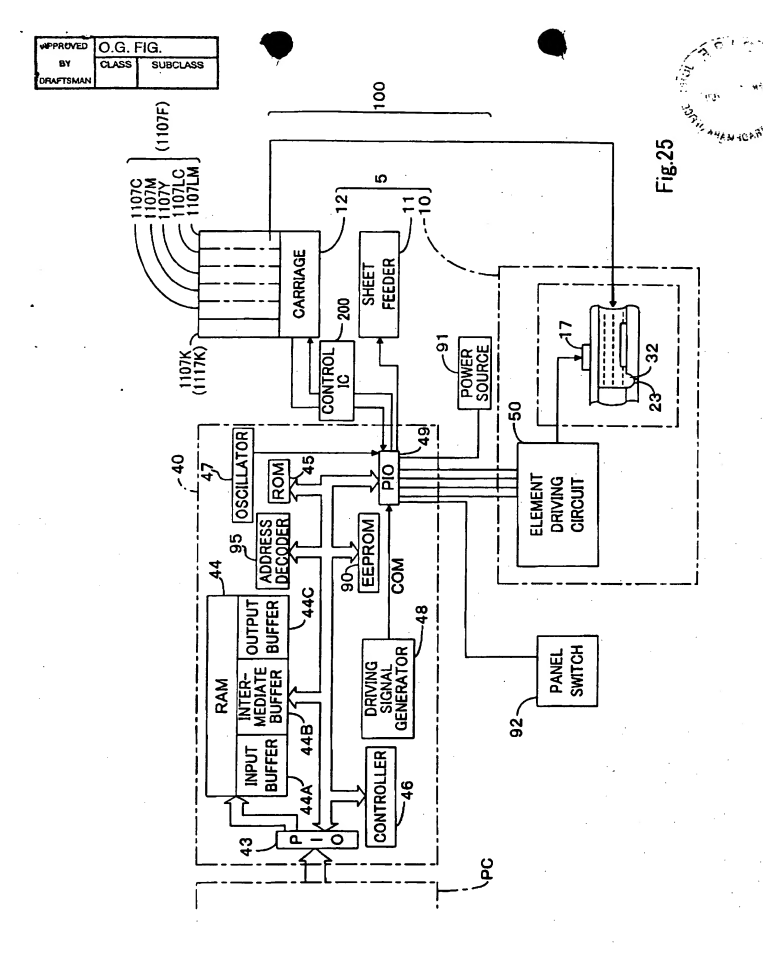
Address of Control IC 200	Data Length (byte)	Items of Information	Address of Storage Element 1082	Capacity (bit) in Storage Element
20	. 1	Remaining quantity of cyan ink	00	8
21	1	Remaining quantity of magenta ink	08	8
22	1	Remaining quantity of yellow ink	10	. 8
23	1	Remaining quantity of light cyan ink	18	8
24	1	Remaining quantity of light magenta	20	8
25	1	Frequency of cleaning	28	8
26	1	Frequency of attachment	30	8
27	2	Total time period of attachment	38	16
29	1	Year of manufacture	48	7
2A	1	Month of manufacture	4F	4
2B	1	Date of manufacture	53	5
2C	1	Hour of manufacture	58	5
2D	1	Minute of manufacture	5D	. 6
2E	1	Production serial No.	63	8
2F	1	Frequency of recycle	6 <b>B</b>	3
30	2	Ink cartridge name	6 <b>E</b>	10
32	1.	Ink type	78	8
33	1	Term of validity	80	6
34	1	Term of validity after unsealed	86	5

APPHOVED	O.G. FIG.		
BY	CLASS	SUBCLASS	7.7
DRAFTSMAN			· '

Fig. 24







APPROVED	APPROVED O.G. FIG.	
BY	CLASS	SUBCLASS
ETIAFTSMAN		



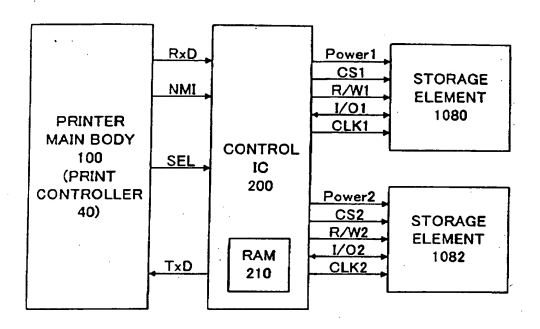


Fig.26

APPROVEE	O.G. FIG.	
BY	CLASS	SUBCLASS
CRAFTSMAN		

Fig. 32



